## 849 POLYMERS FOR IMPROVING FLAVOR AND AROMA OF SMOKE

H. Grubbs, T. Van Auken, and W. Johnson, Jr. R&D/Chemical Research/Sanders/Osdene Physical Research/Kassman/Lowitz/Farone

Polymers of unsaturated aliphatic, aromatic carbonates can be prepared in ways similar to the preparations of unsaturated aliphatic, aliphatic carbonates as disclosed in 687. These polymers, when added to cigarette filler, on smoking liberate phenolics to the smoke stream, which improve the flavor and aroma of the smoke.

Spin-off of 687.

INACTIVE		
	CODE 3 9-29-78	Disclosure received.
	11-6-78	Examples being prepared; synthetic process under development.
	9-4-79	Subjective smoking results to be generated to complete project.
	1-24-80	Subjective smoking results not yet available.
	3-12-80	Memo to Sanders requesting guidance in dealing with this disclosure.
	3-18-80	Memo to inventors requesting examples and smoking data.
	7-16-80	Memo to inventor indicating that disclosure has been removed from active docket pending submission of experimental data.
	10-14-80 7-1-81	Inventors reminded of need for additional information. Inactivated pending receipt of additional information.

\$000016038

## \$000016039

S OSDENE 2 1981

Source: https://www.industrydocuments.ucsf.edu/docs/msbj0000